

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	5423183
<b>Application Number:</b>	09509869
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	1354
<b>Title of Invention:</b>	ARRANGEMENT FOR OBTAINING RELIABLE ANCHORING OF A THREADED IMPLANT IN BONE
<b>First Named Inventor/Applicant Name:</b>	LENNART CARLSSON
<b>Customer Number:</b>	30678
<b>Filer:</b>	Burton A. Amernick/Pam Rollins-Butler
<b>Filer Authorized By:</b>	Burton A. Amernick
<b>Attorney Docket Number:</b>	21547-00268-US
<b>Receipt Date:</b>	29-MAY-2009
<b>Filing Date:</b>	15-JUN-2000
<b>Time Stamp:</b>	16:45:02
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Transmittal Letter	21547-00268-US_IDS_5-29-09.pdf	64649 8f193111e4f5474026a3c7b1896c52007aa046d	no	3

### Warnings:

### Information:

2	Information Disclosure Statement (IDS) Filed (SB/08)	21547-00268- US_SB08_5-29-09.pdf	124389 <small>3f6100bd2af9f04e0040cf181f0145454 232f</small>	no	4
<b>Warnings:</b>					
<b>Information:</b>					
This is not an USPTO supplied IDS fillable form					
3	Foreign Reference	WO83_02555A1_ref.pdf	3709894 <small>d3f8cc0c0efac00c29c7a9b88f6f86e70a034b4 766f</small>	no	67
<b>Warnings:</b>					
<b>Information:</b>					
4	NPL Documents	Article_English_Trans_Orale_I M_Planto_logie.pdf	418106 <small>d6fba86f4676d6a61562ab72f2f5c769f0b 9cc82a</small>	no	5
<b>Warnings:</b>					
<b>Information:</b>					
5	NPL Documents	Article_Restorative_Dentists_M anual.pdf	600323 <small>01ee91673129eaf1eba561bbdb66d15a55e b1a6e</small>	no	4
<b>Warnings:</b>					
<b>Information:</b>					
6	NPL Documents	Article_NobelBioCare_Branema rk_Sytem.pdf	218113 <small>ecb667c5d153a6cc62155276ea7e1a788b 3e290</small>	no	4
<b>Warnings:</b>					
<b>Information:</b>					
7	NPL Documents	Article_Van_Nostrands_Scientif ic_Encyclopedia.pdf	286543 <small>f1f5cd84521306ad48f401910378d027c3c2 e632</small>	no	3
<b>Warnings:</b>					
<b>Information:</b>					
8	NPL Documents	Article_TMS_Link_TMS_Link_Pl us.pdf	258727 <small>e311a10515428651e3897195d99ba10070 4ac74</small>	no	4
<b>Warnings:</b>					
<b>Information:</b>					
9	NPL Documents	Article_PerAstrand_Tapered_I mplants_in_Jaws.pdf	551154 <small>53e348d48857420eeb6a78c970a2b7c7376 30687</small>	no	6
<b>Warnings:</b>					
<b>Information:</b>					
10	NPL Documents	Article_Bertil_Friberg_One_Yea r_Prospective_three.pdf	695974 <small>4ac9275cd9947314751f07ca227421a13652 9a316</small>	no	7

<b>Warnings:</b>					
<b>Information:</b>					
11	NPL Documents	Article_Caroline_Mccarthy_Sinus_Augmentation_bone_grafts.pdf	717239 8f1582a29fad8d27abcc18e58ade1dd0b927	no	6
<b>Warnings:</b>					
<b>Information:</b>					
12	NPL Documents	Article_Leonardo_Vanden_Bogaerde_Early_Function_of_Splinted.pdf	865586 e18dc3dd35c34b4d2b5c79d74b7a78dbf674d3b	no	8
<b>Warnings:</b>					
<b>Information:</b>					
13	NPL Documents	Article_Roland_Glauser2_Immediate_Occlusal_loading_Prospective_Clinical_study.pdf	1022375 563d88d291fad7b74b4b53a3e6ae2f5a6271008	no	10
<b>Warnings:</b>					
<b>Information:</b>					
14	NPL Documents	Article_Morgan_Olsson_Early>Loading_of_Maxillary.pdf	722703 88dc55ad705187d31a40d4f6b5c0f680a3e88448	no	7
<b>Warnings:</b>					
<b>Information:</b>					
15	NPL Documents	Article_Antonio_Rocci_Histology_Of_Retrieved.pdf	1277801 4ac9abcc08fb8d677c30803c7c8b7a8b7a51b0d	no	11
<b>Warnings:</b>					
<b>Information:</b>					
16	NPL Documents	Article_Roland_Glauser_Immediate_Occlusal>Loading_Bracket_MkIV_TiUnite_Implants_type_4.pdf	189805 8c2a11c5821b023e8266021ff569a932a6380ac5	no	2
<b>Warnings:</b>					
<b>Information:</b>					
17	NPL Documents	Article_Dominic_OSullivan_Measurements_Comparing_the_Initial.pdf	1058416 09047aa5f78f3346caf096ca4094079d8f5c936d	no	9
<b>Warnings:</b>					
<b>Information:</b>					
18	NPL Documents	Article_Philippe_Adriaenssens_Immediate_Implant_function.pdf	491732 c0ac32d13354eb9c78a67153bd0a6738b1517b08a	no	5
<b>Warnings:</b>					
<b>Information:</b>					
19	NPL Documents	Article_Antonio_Rocci_Immediate_Function_of_Single_and_Partial.pdf	567154 01307ac5729a888f5c26f14af6d53a2a1c51bae9	no	5

**Warnings:****Information:**

20	NPL Documents	Article_Roland_Glauser_Initial_ Implant_Stability.pdf	255414	no	3
			5001af307bcd77441889b2cc0ba820bc142b160e		

**Warnings:****Information:**

Total Files Size (in bytes):	14096097
------------------------------	----------

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.